

CLAIM AMENDMENTS

Claim 1, (cancelled).

Claim 2, (cancelled).

3. (currently amended) A cover supported on a bearing for a center arm rest of a motor vehicle, wherein the cover includes at least a first cover part with which a data unit is moveably connected, a first pivot shaft pivotally supporting the first cover part relative to the bearing, and means of a first pivot shaft and ~~The cover defined in claim 1 wherein it includes a~~ second cover part[[,]] which is joined with [[its]] first end to the first cover part by means of a second pivot shaft and can be folded away together with the first cover part at least until forming formation of an acute angle between the first and the second cover parts.

4. (Currently amended) The cover defined in claim [[1]] 3 wherein the data output unit ~~and/or the data input unit~~ is connected with the first cover part or with the second cover part by means of the second pivot shaft.

5. (Currently amended) The cover defined in claim 4

wherein the data output unit ~~or the data input unit is moveably via~~
movable by means of a swivel joint in the ~~same a common~~ pivoting
plane as the first or the second cover part.

6. (Currently amended) The cover defined in claim 4
wherein the data output unit ~~and/or the data input unit is moveably~~
~~via the~~ movable by means of a swivel joint in a further different
pivoting plane from the first or the second cover part.

7. (Currently amended) The cover defined in claim ~~[[1]]~~
3 wherein that the first cover part includes an intermediate piece
~~[[,]]~~ which is pivotably disposed about the second ~~[[)]]~~ pivot
~~[[ing]]~~ shaft.

8. (Currently amended) The cover defined in claim 7
wherein the data ~~[[input]] unit or the data output unit is~~
connected with the intermediate piece.

9. (Currently amended) The cover defined in claim 8
wherein the data output unit ~~and/or the data output unit is~~
connected with the intermediate piece by means of ~~[[the]]~~ a swivel
joint.

10. (Currently amended) The cover defined in claim
[[1]] 3 wherein the data output unit ~~or the data input unit~~
includes a display screen ~~or a display~~.

11. (Currently amended) The cover defined in claim
[[1]] 3 wherein the data output unit ~~and/or the data input unit~~
faces toward a bearing of the first cover part in the folded
together state with [[its]] a side having a display screen ~~or~~
~~display~~ or with [[its]] a side having control elements.